

Approved For Release 2004/05/12 : CIA-RDP83-00156R000200030157-0

DENNSE COMMUNICATIONS AGENC

WASHINGTON, D.C. 20305

Executive Registry

19-403

670

2 5 JAN 1979

Director Central Intelligence Agency Washington, D. C. 20505

Dear Sir:

This letter provides current FY 1980 planning rates that pertain to Telecommunications Programs and Communications Services Industrial Funds (CSIF) that were approved by the Deputy Secretary of Defense on 14 November 1978 in Decision Package Set 405, for inclusion in the FY 1980 President's Budget. This letter supersedes my letter of 3 August 1978 regarding FY 1980 CSIF rates.

All of the FY 1980 rates announced in this letter should be used for planning purposes. Under the current OSD rate stabilization program the following rates will also be used for billing purposes at the beginning of FY 1980 on 1 October 1979 unless you are otherwise notified.

TELPAK planning rates in CONUS in FY 1980 will continue at 56¢ per month per airline mile for a voice or voice equivalent circuit, and 28¢ per month per teletype (TTY) channel airline mile except for those channels in VFCT trunks covered in Part II of enclosure 3.

AUTOVON backbone planning rates for FY 1980 are contained in enclosure 1.

FY 1980 AUTODIN backbone planning rates are stated in enclosure 2.

FY 1980 Overhead planning rates will remain at 1.5 percent on all services. Only AUTOVON and AUTODIN rates announced in this letter have been calculated to include the overhead charges.

- J

1

The FY 1980 Alaska Telephone Switching System (ATSS) planning rates to be charged for use of the backbone portion of the ATSS is \$880 per month for each subscriber line that is connected to an ATSS switch.

The ARPANET backbone planning rate will continue at \$6,400 per month per node (TIP/IMP) during FY 1980.

Multiplex system planning rates that were announced in my letter of 3 August 1978 remain unchanged, however, as a matter of convenience they are reissued and contained in enclosures as identified below:

- a. <u>Transoceanic teletype</u> (75 BPS) and data (2400 BPS) service: Part I of enclosure 3.
 - b. CONUS VFCT Service: Part II of enclosure 3.
 - c. CONUS Channel Packing Service: Part III of enclosure 3.
- d. European channel packing data systems (1200-7200 BPS): Part IV of enclosure 3.
 - e. 1.544 MBPS Service: Part V of enclosure 3.
 - f. Washington Area Wideband System (WAWS): Enclosure 4.

Enclosure 5 shows those FY 1980 monthly rates that DoD components should plan to charge non-DoD agencies for secure voice AUTOVON service that is provided via their secure voice facilities, e.g., FTC 31, cord switch-boards, etc. As in the past, reimbursement for interconnections between DoD and non-DoD secure voice networks in the Washington, D.C. area will be as mutually agreed between those agencies concerned.

Sincerely,

1 AUTOVON Planning Rates

2 AUTODIN Planning Rates

3 MUX Systems Rates

5 Enclosures

4 WAWS Planning Rates

5 Non-DoD Secure Voice Rates

ROBERT W. HELMS Deputy Comparaller

Trobet W. Helma

	UNCLASSIFIED	CONFIDER CONFIDER		SECRE	
	offi	CIAL ROUTING	g slip		
то	NAME AN	D ADDRESS	DATE	INITIA	
1	EO/DDA		1/31	3	
2			/	0	
3	A/DOA			-	
4					
5	han				
6	Subj cc	ikati na pininga at tipin ang ikati na dajika dajika na ang at at at ang			
	ACTION -	DIRECT REPLY	PREPARE	REPLY	
	APPROVAL	DISPATCH	·	RECOMMENDATION	
1	COMMENT	FILE	RETURN	RETURN	
	COHCURRENCE	************		SIGNATURE	
Ren	arks:	INFORMATION	SIGNATU	ne .	
Ren			SIGNATU	AE.	
Ren	varks:		SIGNATU	AE.	
Ren	varks:		SIGNATU		
Ren	varks:	^C w/att	SIGNATU		
Ren	varks:		SIGNATU		
Ren	varks:	^C w/att	SIGNATU		
Ren	varks:	^C w/att	SIGNATU		
Ren	varks:	^C w/att	SIGNATU	AE.	
Ren	cc: D/ O	^C w/att		AE.	